Landuse Type Wildlife Land	Resour	rce Setting No	MLRA	57, 88, 93 FIEL	D OFFICE		
Resource Setting: Owner objective opportunities on the property. Soils-Silt loams with peat inclusi Vegetation-Abandon cropland an Resource Opportunities – Improv	ons on nearly leve d hay fields with rement in wildlife	el slopes. adjacent timber a habitat and fami	and brush areas.			opment of family re	creation
Resource:	Plants		Animals				
	Suitability	Establish Growth Harvest	Food (Wildlife)	Cover and Shelter (Wildlife)			
	D-1-b	D-3-a	E-1-a	E-1-b			
RMS # 1 Practice # And Name:							
314-Brush Management	SIG+	SIG+	SLI+	SLI-			
645-Wildlife Upland Mgmt	SLI+	SLI+	SIG+	SIG+			
644-Wildlife Wetland Mgmt	SLI+	SLI+	SIG+	SIG+			
Developed By/Date		AO Concurren	ce/Date	<u>. </u>	SO Concurren	ce/Date	

Landuse Type Wildlife Land		urce Setting No N	MLRA <u>88</u>	_ FIELD OFFICE		
Resource Setting: Owner objectives – reestablish land into productive sharptail grouse habitat. Soils-Silt loams and loamy fine sands on nearly level slopes						
Vegetation – Mature tall native bru			ome off site aspe	n and scattered conifers.		
Mature vegetation minimizing qual			ome on one uspe	in what sourced comments.		
5 5 1		ENCE FROM CPPE AND F	RESOURCE CO	NSIDERATIONS		
Resource:	Plants	Animals				
	Suitability	Food (Wildlife)	Cover and Shelter (Wildlife)			
	D-1-a	E-1-a	E-1-b			
RMS # 1 Practice # And Name:						
314-Brush Management	SIG+	SIG+	SIG+			
645-Wildlife Upland Mgmt	SIG+	SIG+	SIG+			
Developed By/Date	A	AO Concurrence/Date		SO Concurre	anaa/Data	

Landuse Type Wildlife Land	Resourc	ce Setting No. 1	MLRA 9	3 FIE	ELD OFFICE		
Resource Setting: Owner objectives – Conversion of tract containing abandon hayland, woodland and wetland areas to productive upland and wetland wildlife land.							
Soils-medium textured, imperfectly drained soils on nearly level slopes. Areas of upland soils are mixed throughout							
Vegetation – Abandon hay fields reverting to brush, mixed conifer/aspen/birch woodland.							
Resource Concern-Loss of quality l							
		NCE FROM CPPE AND	RESOURCE C	ONSIDERATIO	DNS		
Resource:	Plants	Animals					
	Suitability	Food	Cover and				
		(Wildlife)	Shelter				
		, ,	(Wildlife)				
	D-1-b	E-1-a	E-1-b				
RMS # 1							
Practice # And Name:							
314-Brush Management	SIG+	SIG+	SLI-				
645-Wildlife Upland Mgmt	SLI+	SIG+	SIG+				
644-Wildlife Wetland Mgmt	SLI+	SIG+	SIG+				
							_
Developed By/Date	AO	Concurrence/Date		5	SO Concurrence/Da	ate	

Landuse Type Wildlife	Resourc	e Setting No	<u>1</u> N	MLRA	88	FIELD OFFICE		
Resource Setting: Owner objecti Soils – medium to fine textured s Vegetation – existing vegetation Resource concerns – loss of unde	oils on nearly leve consist of brush wastery and low sh	el slopes. vith diminished f rub vegetation as	food value. s natural vo	egetation ma	tures.	r whitetail deer & grouse. SIDERATIONS		
Resource:	Plants	EKENCE FROM	Animals	ND KESOUI	CE CON	SIDERATIONS		
	Erosion/ Roadbanks	Surface Contaminant s / Temperature		Suitabili D-1-b	у		Food (wildlife) E-1-a	Cover & Shelter (wildlife) E-1-b
RMS # 1 Practice # And Name:		<i>B 2</i> m						
644-Wildlife Wetland Mgmt	NEG	NEG		SIG+			SIG+	SIG+
645-Wildlife Upland Mgmt	NEG	NEG		SIG+			SIG+	SIG+
342-Critical Area Plant	SIG+	SIG+		SIG+			SIG+	SIG+
314-Brush Management	NA	SLI-		NEG			SIG+	SLI+
		-						
Developed By/Date		AO Concurren	ace/Date			SO Concurrence/I	Date	

Landuse Type Wildlife	Resource	e Setting No	1 MLRA	102B	FIELD OFFICE _			
Resource Setting: Soil – Silty Clay Loam (SiCL) – si planted to the site with wildlife in	mind. Moderate	amount of upla	and game present.	Objective is	to enhancement wildlife habi			
Resource:	Plants	REFERENCE FROM CPPE AND RESOURCE CONSIDERATIONS Plants Animals						
	Adaptability	Suitability	Establishment	Food	Cover – Shelter			
	D-1-a	D-1-b	D-3-a	E-1-a	E-1-b			
RMS # 1 Practice # And Name:								
645 – Upland Wildlife Mgmt.	MOD+	SIG+	SIG+	SIG+	SIG+			
338 – Prescribed burning	NEG	MOD+	SIG+	MOD+	SIG+			
394 – Fire Break	NA	NA	MOD+	SLI+	SLI+			
612 – Tree Planting	MOD+	MOD+	MOD+	SIG+	SIG+			
644 – Wetland Wildlife Mgmt.	MOD+	MOD+	MOD+	SIG+	SIG+			
Developed By/Date		AO Concurre	nce/Date		SO Concurrence	e/Date		

Landuse Type Wildlife	Resou	rce Setting No	1 ML	RA <u>102</u>	FIELD OFFICE	
Resource Setting: Soil – Loam (L) – 25-40% slope. is gully erosion problem due to th						eattered trees and brush. There
	RE	FERENCE FROM	M CPPE AND	RESOURCE CONS	IDERATIONS	
Resource:	Soil			Animals		
	Classic Gully	On Site Deposition	Food	Cover or Shelter		
	A-1-b	A-3-a	E-1-a	E-1-b		
RMS # 1 Practice # And Name:						
362-Diversion	SIG+	MOD+	SLI+	MOD+		
412-Waterway	SIG+	NEG	SLI+	MOD+		
342-Critical Area Plant	F	F	F	F		
645-Upland Wildlife Mgmt.	NEG	SLI+	SIG+	SIG+		
472-Livestock Exclusion	MOD+	MOD+	MOD+	MOD+		
Developed By/Date		AO Concurrer	nce/Date		SO Concurrence/D	vate

Landuse Type Wildlife	Resource S	Setting No. 1	MLRA	102 A	FIELD OF	FICE	
Resource Setting: Soil – Silt Loam (SiL) – slope 6-12 drained. The present vegetative co significant impact for waterfowl.	ver isn't providi	ng good pheasai		ired to improve	nesting cover, for		
Resource:	Soil	Water	Plants	Animals			
	Classic Gully	Runoff/ Flooding	Suitability	Food	Cover		
	A-1-d	B-1-b	D-1-b	E-1-a	E-1-b		
RMS # 1 Practice # And Name:							
645-Upland Wildlife Mgmt.	NEG	SLI+	SIG+	SIG+	SIG+		
410-Grade Stab. Structure	SIG+	SIG+	NA	NEG	SLI+		
644-Westland Wildlife Mgmt.	NEG	SLI+	SIG+	SIG+	SIG+		
							 ·

UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE MINNESOTA TECHNICAL GUIDE SECTION III

MN-CPA-	
08/02	

Developed By/Date	AO Concurrence/Date	SO Concurrence/Date